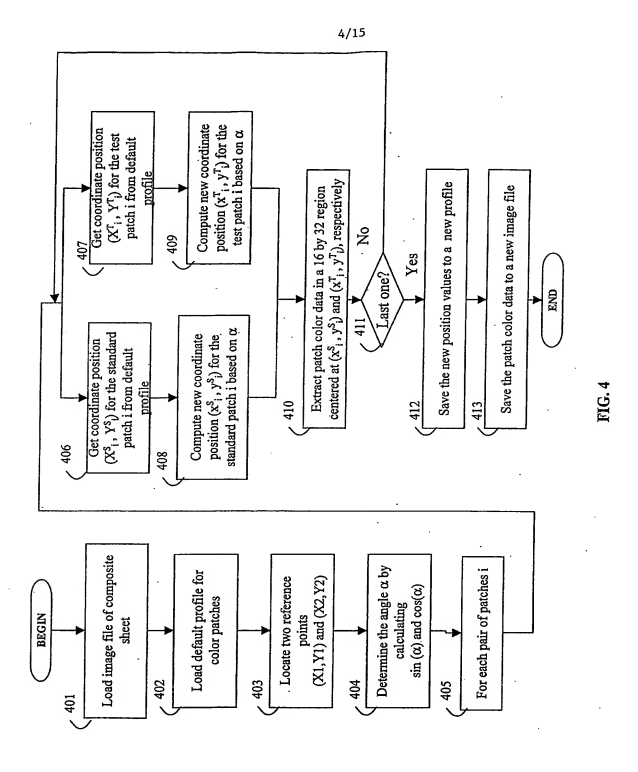
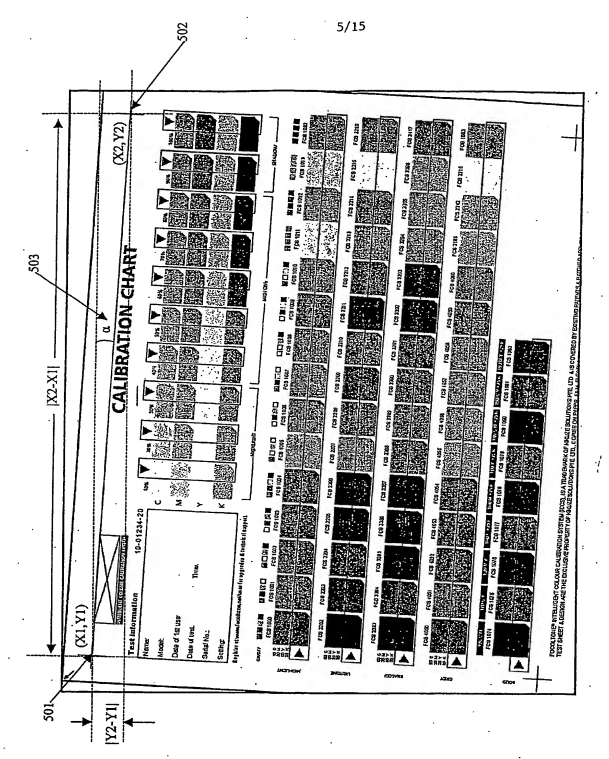


FIG. 3

WO 2005/036869 PCT/SG2003/000245





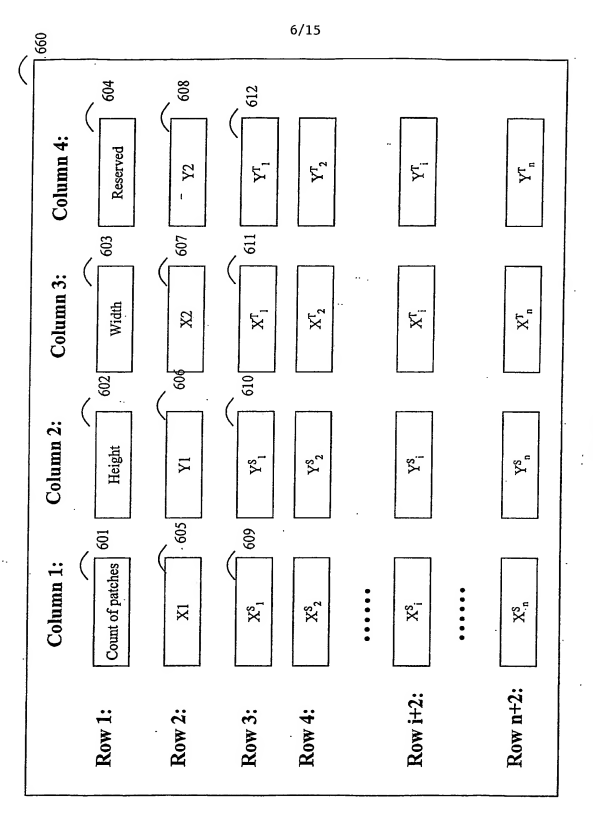


FIG. 6

(702																	·											
		179	251	251	251	251	251	751	251	251	251	251	358	358	358	358	358	358	358	358	358	358	920	197	101	101	404		2084
	32	3342	1125	1336	1552	1763	1975	2186	2397	2608	2819	3037	1125	1336	1552	1763	1975	2186	2397	2608	2819	3037	1125	1336	1552	1763	1975		1843
	. I6	179	251	251	251	251	251	251	251	251	251	251	358	358	358	358	358	358	358.	358	358	358	464	464	464	. 494	464		2000
50,	109	1/9	1023	1234	1450	1661	1873	2084	2295	2506	2717	2935	1023	1234	1450	1991	1873	2084	2295	2506	2717	2935	1023	1234	1450	1661	1873	:	1843

FIG. 7b

 109
 16
 32
 701

 178
 184
 3342
 187

 1022
 251
 1124
 252

 1233
 252
 1335
 252

 1449
 252
 1351
 252

 1660
 252
 1762
 252

 1872
 252
 1974
 252

 2083
 252
 1974
 253

 2094
 253
 2607
 253

 2294
 253
 2607
 253

 2716
 253
 2818
 253

 2716
 253
 2818
 253

 1022
 358
 1124
 359

 1660
 359
 1762
 359

 1660
 359
 1762
 359

 1872
 359
 1762
 359

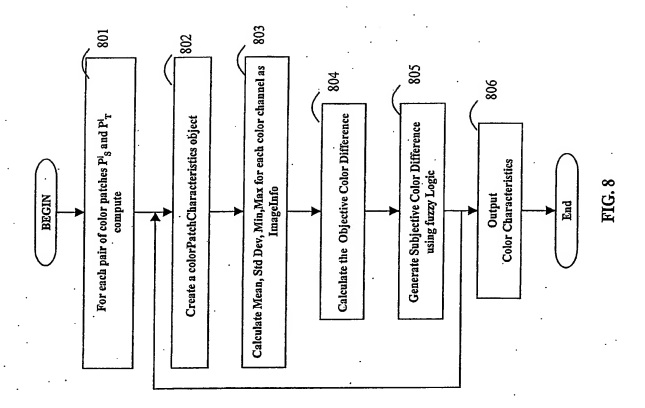
 1873
 359
 1176
 359

 1849
 359
 1176
 359

 1849
 359
 1176
 359

 201
 201

FIG. 7



WO 2005/036869 PCT/SG2003/000245



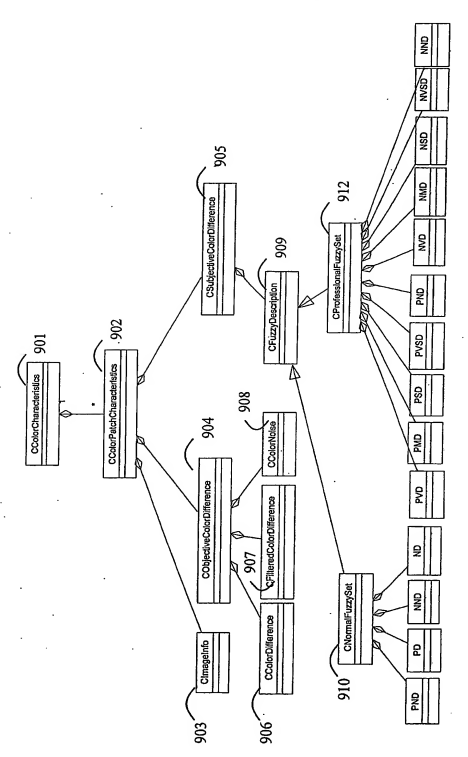
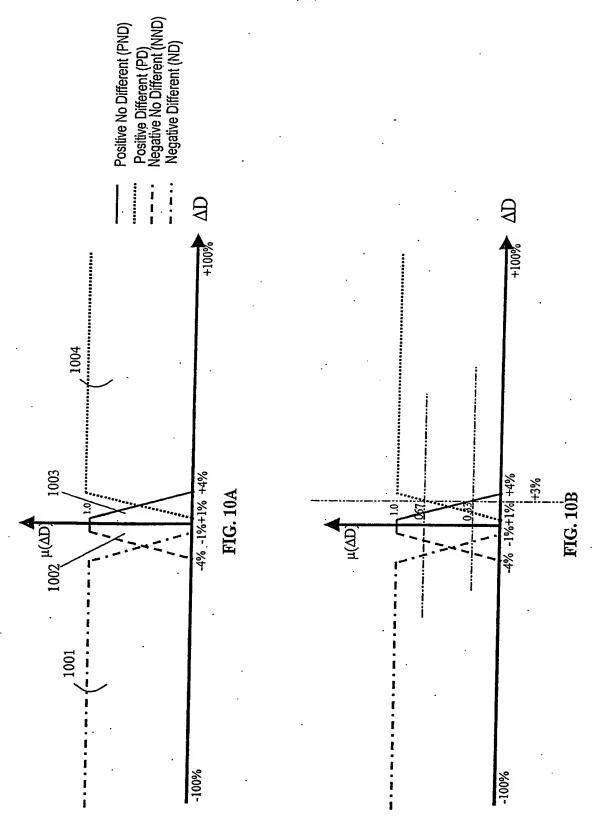
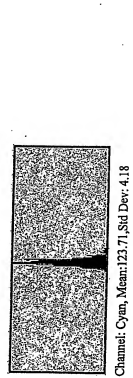


FIG. 9

10/15

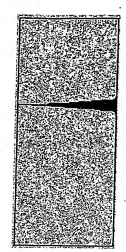




Channel: Magenta, Mean:204.39, Std Dev: 1.45

FIG. 11B

FIG. 11A





Channel: Yellow, Mean: 107.5, Std Dev: 2.62

FIG. 11D

Color: FCS 3383 (80C,35M,85Y,50K → 56C,19M,53Y,40K)

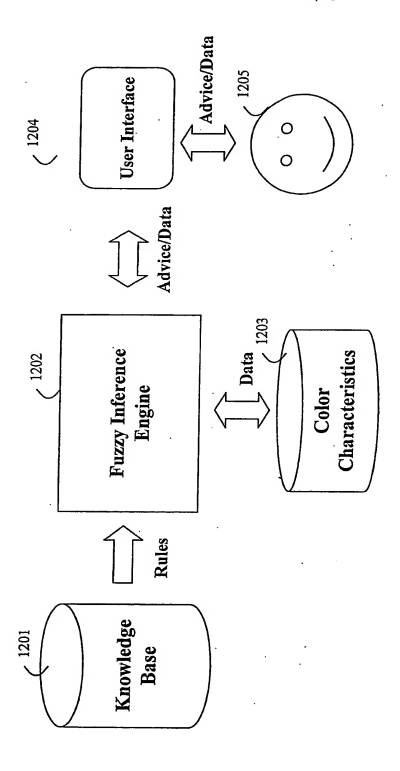
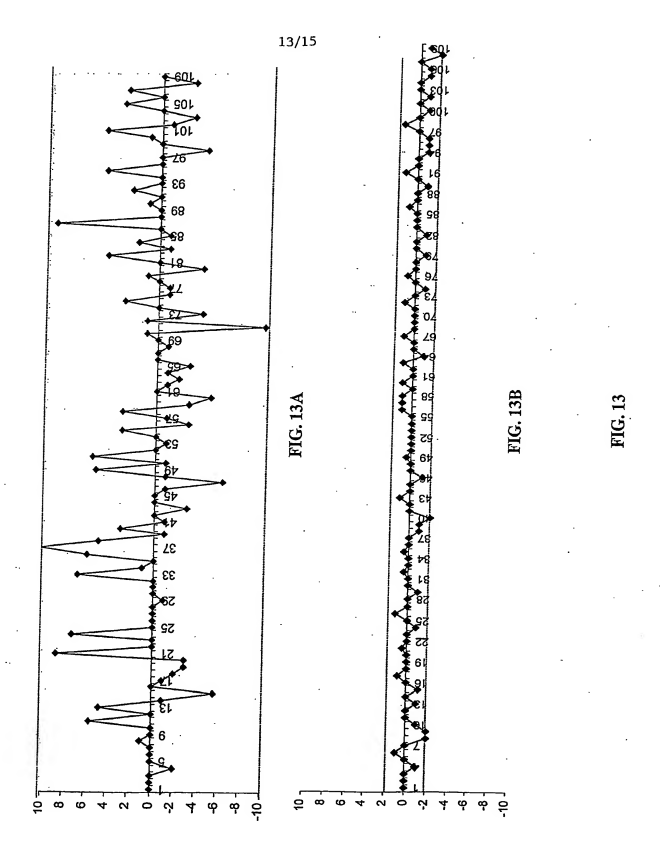


FIG. 1

WO 2005/036869 PCT/SG2003/000245



5 1				<u> </u>	
公 第 + _ ! + _ ! + _ ! + _ !	#888# 0∑≻×	8888 ×≺ Z ∪	. 88888 88888 8430	×<30 3888	
	FCS 1083	FCS 2260	FCS 3417	FCS 1083	Cancel
-1-1-1-1	#10.22 m	FCS 2216	FCS 3336	FCS 2215	糹
-1	FCS 1012	FCS 2214	FCS 3385	FC82242	
***************************************	FCS 1011	FCS 2213	FCS 3394	FCS 2185	Ne ve
že die die die die die die die die die di	FCS 1010	FCS 2212	FCS 3393 F	FCS 4060 F	Save
	FCS 1009 F	FCS 2211 F	FCS 3392 F	FCS 4059 F	,
+ + + + + + + + + + + + + + + + + + +	FCS 1008	FCS 2210 F	FCS 3391 F	FCS 4058 F	CONTY + 25K
×	FCS 1007	FCS 2209 F	FCS 3390 F	FCS 4057 F	100CY 25K 100 FCS 1081 F
	FCS 1006 F	FCS 2208 F	FCS 3389 F	FCS 4066 F	00CM •251 100 FCS 1080 FC
* * * * * * * * * * * * * * * * * * * *	FCS 1005 F	FCS 2207 F	FCS 3388 F	FCS 4086 FI	7. 25K 1
202.	FCS 1004 F	CS 2206 F	FCS 3387 FI	FCS4054 FG	CS 1078 FC
	SS 1003	FCS 2205 F	FCS 3388 FG	FCS 4053 FC	25. 103.7 1
υ Σ ≻ ϫ	FCS 1002 FC	FCS 2204 FC	S 3385 FG	FCS 4082 FC	0MY 1006- 5 1076 FCS
		- 8357153	FCS 3384 FC	FCS 4051 FC	100CY FCS 1075 FC
FOR OUT ONE CHIRE TO THE CHIRE THE C		11455551	200	FCS 4050 FCS	100CM 10 FCS 1074 FCS
DEOLECTIONS OF THE FORMATION—TEST INFORMATION—NATION—NATION—NATION—NATION—NATION—NATION—NATION OF THE PROPERTY	9 5			T. S. S. S.	
FOR TEXT Date: Control of the cont	Visual Reference and Confirmation © QK C: NO Highlight	© OK C NO Midtone	© OK C NO Shadow	OU C NO Grey	OK O NO Solid Solid

Fig. 14

